AMENDED

ASSIGNED

APPLICATION FOR PERMIT

	- ,	•	. "			.,
TO APPROPRIATE	THE PUBLIC	W-ATERS	OF THE STATE O	F NEVADA	· #:	
	•	· .		AUG 9.4	INON	

	ed to appli ted applica							
.	Martii he undersig	n and				′	-	
T.	he undersig	gned <u>F</u> e	ernando S	egura .	Name of applica	ant	<u> </u>	()
	Eureka			, Cou	nty of	Eureka		· ,
	•	•		-				
State	of	Nevaus	<u> </u>	· · · · · · · · · · · · · · · · · · ·	, hereby	make <u>s</u>	_applica	tion for
permis	sion to app	propriate	the publ	lic water	rs of th	e State	of Neva	la, as
herein	after state	ed. (If	applicant	t is a c	orporati	on, give	date a	nd place
of inc	orporation.	.)			•	•		
		•				· .		
•	e source of			,		Name of stre	anyon Cr am, lake, or other	reck and
	s and Trib	* · ·			-			
	e amount of			On	e-second-foot equ	als 40 miners' in	ches	
3. The	e water to	be used t	for <u>Irri</u>	gational Irrigation,	nd Domes power, mining, n	tic pur	DOSES.	use
4. The	e water is	to be di	verted fr	om its :	source a	t the fo	ollowing	point:
Princi Describe as l	ple point of peing within a 40-acre	of divers	Sion is N	E4 SE4	Section to a section-corne	10, T.	14 N; R.	50 E.,
at a po	oint which Sec.10. 0	bears S.	7° 26'	30" W.	3245 .16 ted in s	ft. fro	m the No	rtheast
which	bears S. 1	2°12' W.	24 91.38	ft. from	n th ne No	rtheast	Corner	said Sec
10 and 277.72	in the SE	the South	en roe den least Cor	ATION SOL	Which be sec. 3	ears Ne	9° 41 'C	go." W.
	umber of ac					•		
الم المحلومات				,eu 15	100	'		·
(b) De	escription	of land		rigated_	Portions	of the	followi	ng sub-
_ <u> </u>	escription		to be irr	rigated_	Portions Describe by legal	of the	on unsurveyed I	and it should
division be so sta	ons Wa SE4	Sec. 2,	to be irr E½ SE½ S	rigated_	Portions Describe by legal	of the	on unsurveyed I	and it should
division be so sta		Sec. 2,	to be irr E½ SE½ S	rigated_	Portions Describe by legal	of the	on unsurveyed I	and it should
livisi	ons Wa SE4	Sec. 2,	to be irr E½ SE½ S	rigated_	Portions Describe by legal	of the	on unsurveyed I	and it should
divisi	ons Wa SE4	Sec. 2,	to be irr E½ SE½ S	rigated_	Portions Describe by legal	of the	on unsurveyed I	and it should
divisi besoste SE4 Sec	ons Wa SE4 ated and a description,	Sec. 2, provided in accorda	to be irr	rigated_ Section struction from the	Portions Describe by legal 3, E ¹ / ₂ N as State Engineer	of the subdivision, or if E2 Sect when application	f on unsurveyed I	and it should and NE
divisi besosts SE4 Sec	ons Wa SE4	Sec. 2, provided in accorda	to be irr	rigated_ Section struction from the	Portions Describe by legal 3, E ¹ / ₂ N as State Engineer	of the subdivision, or if E2 Sect when application	f on unsurveyed I	and it should and NE
ivision besosts SE4 Sec	ons Wa SE4 ated and a description,	Sec. 2, provided in accorda T. 14 N;	E SE	ection struction from the	Portions Describe by legal 3, E ¹ / ₂ N The State Engineer about Described WATERING,	of the subdivision, or if Ed Sect when application contact the contact of the con	of eacl	and it should and NE4 correction.
be so ste SE ¹ / ₄ Sec (c) Us	ons Wa SE4 ated and a description oction 10,	Sec. 2, provided in accorda T. 14 N; gin about	to be irr E2 SE4 S nee with special in R. 50 E. Mar.lst Month POWER, MINI FOLLOWIN	ection struction from the	Portions Describe by legal 3, E ¹ / ₂ N The State Engineer about Describe WATERING,	of the subdivision, or if Ed Sect when application continuous columns.	of eacl	and it should and NE4 correction.
ivision be so state SEL Section SEL Sectio	ons Wa SE4 ted and a description of tion 10, see will beg	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1	to be irr E2 SE4 S nee with special in R. 50 E. Mar.lst Month POWER, MINI FOLLOWIN	ection struction from the	Portions Describe by legal 3, E ¹ / ₂ N The State Engineer about Describe WATERING,	of the subdivision, or if Ed Sect when application continuous columns.	of eacl	and it should and NE4 correction.
division be so state SE SE Se of SE SE SE SE OF	ons Wa SE4 ted and a description of tion 10, see will beg	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1	to be irr E2 SE4 S nce with special in R. 50 E. Mar.lst Month POWER, MINI FOLLOWIN d is	ection struction from the	Portions Describe by legal 3, E N e State Engineer about De WATERING,	of the subdivision, or if E4 Sect when application of the when application of the contract of	of eacluse, suppl.	and it should and NE4 correction.
division be so state SE	ons Wa SE4 tet and a description of tion 10, see will beg water is to be orks to be Give 40-acr	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1 develope located e subdivision on wh	to be irr E2 SE4 S nce with special in R. 50 E. Mar.lst Month POWER, MINI FOLLOWIN d is	ection struction from the and end	Portions Describe by legal 3, E N e State Engineer about Describe WATERING, TION:	c.lst Month OR OTHER horsepo	of eacluse, suppl.	and it should and NE4 correction.
division be so state SE	ons Wa SE4 ted and a description of tion 10, see will beg	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1 develope located e subdivision on wh	to be irr E2 SE4 S nce with special in R. 50 E. Mar.lst Month POWER, MINI FOLLOWIN d is	ection struction from the and end	Portions Describe by legal 3, E N e State Engineer about Describe WATERING, TION:	c.lst Month OR OTHER horsepo	of eacluse, suppl.	and it should and NE4 correction.
ivision besosts SE4 Secondary (c) Us IF V (d) Pc (e) Wc (f) Pc	ons Wa SE4 ated and a description of tion 10, see will beg water is to be orks to be give 40-acr	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1 develope located e subdivision on where	to be irr E SE SE SE SI SE	ection Section Struction from the Land end CNG, STOCK G INFORMA COCATED, OF LOCATED	Portions Describe by legal 3, E N The State Engineer about Describe in the De	of the subdivision, or if E4 Sect when application when a section	of eacluse, suppl.	and it should and NE4 correction.
(c) Us (c) Us (d) Pc (e) Wc (f) Pc	ons Wa SE4 tet and a description of tion 10, see will beg water is to be orks to be Give 40-acr	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1 develope located e subdivision on where	to be irr E SE SE SE SI SE	ection Section Struction from the Land end CNG, STOCK G INFORMA COCATED, OF LOCATED	Portions Describe by legal 3, E N The State Engineer about Describe in the De	of the subdivision, or if E4 Sect when application when a section	of eacluse, suppl.	and it should and NE4 correction.
(c) Us (c) Us (d) Po (e) Wo (g) St	ons Wa SE4 ated and a description of tion 10, see will beg water is to be orks to be give 40-acr	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1 develope located e subdivision on who curn of Warn and kind	E2 SE4 S nce with special in R. 50 E. Mar.lst Month POWER, MINI FOLLOWIN d is ater to s ater to s ds of ani	ection Section Struction from the Land end CNG, STOCK G INFORMA COCATED, OF LOCATED	Portions Describe by legal 3, E N e State Engineer about De WATERING, TION: Describe i be wate about	c.lst , continued by the subdivision, or it is the second continued by the se	of eacluse, suppl. wer.	and it should and NE4 correction.
(c) Us (c) Us (d) Pc (e) Wc (f) Pc (g) St	ons Wa SE4 ated and a description of tion 10, see will beg water is to be give 40-acr oint of ret ate number	Sec. 2, provided in accorda T. 14 N; gin about E USED FOR 1 develope located e subdivision on whe curn of was and kine gin about	E SE	ection struction from the and end and end end end end end end end end end e	Portions Describe by legal 3, E 1/2 N e State Engineer about De WATERING, TION: Describe i be wate about	of the subdivision, or it E4 Sect when application when application when application or other when application or other horsepon ance to a section on same manner at the same manner at	of each	and it should and NE4 correction.
(c) Us (c) Us (d) Pc (e) Wc (f) Pc (g) St (h) Us	ons Wa SE4 ated and a description of tion 10, see will beg water is to be orks to be give 40-acr oint of ret	Sec. 2, provided in accorda T. 14 N; gin about develope located e subdivision on wh curn of was and kind gin about	Mar.lst Month POWER, MINI FOLLOWIN d is ater to s ds of ani Month Month Month	ection struction from the and end ing, stock g information ceated, or locate to tream mals to and end d prese	Portions Describe by legal 3, Ea N e State Engineer about De WATERING, TION: Describe i be wate about	of the subdivision, or is E4 Sect when application when application or other horseponance to a section and a section of the se	of each	n year. year. year.

DESCRIPTION OF PROPOSED WORKS

Principle point of diversion is as named under said subdivision No. 4, State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
but other ditches, all of which have been used in connection with vest- is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
ed irrigation water right, divert at the points named and it is propos-
ed to enlarge these ditches or construct laterals to irrigate additional land.
5. Estimated cost of works Three Hundred (\$300.00) Dollars.
6. Estimated time required to construct works Two years.
7. Remarks For use of applicant
Martin and
Fernando Segura , Applicant.
By Harvey M. Payne
$\mathbb{M}_{\bullet}\mathbb{R}_{\bullet}$
Compared <u>NF-CT</u>
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: This Permit is issued subject to all prior rights on the
source. A substantial headgate and weir must be installed and main-
tained at or near the point of diversion to facilitate the measurement
and control of water. The State reserves the right to regulate the use
of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed one
cubic feet per second:
Actual construction work shall begin on or before April 1, 1931
Proof of commencement of work shall be filed before May 1, 1931
Work must be prosecuted with reasonable diligence and be completed on or
before October 1, 1933
Proof of completion of work shall be filed before November 1, 1933
Application of water to beneficial use shall be made on or before
October 1, 1935 Proof of the application of water to beneficial
use must be filed with State Engineer on or before November 1, 1935
Man Filed June 3, 1930
Freef of Leber files -12-6-30 WITNESS MY HAND AND SEAL this 3rd day
Proof of Bandard co and APR 25 1938
Cortificate No. 2397 Janet 6/27/38 For Dealernalone
State Engineer.
Day County Rooms County Company